PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-023403

(43) Date of publication of application: 21.01.1997

(51)Int.CI.

HO4N 5/92 G11B 20/12 G11B 27/10

(21)Application number: 07-169103

(71)Applicant: PIONEER ELECTRON CORP

(22)Date of filing:

04.07.1995

(72)Inventor: TOZAKI AKIHIRO

NAKAMURA HIROSHI

(54) INFORMATION RECORDING DEVICE AND INFORMATION REPRODUCING DEVICE (57)Abstract:

PROBLEM TO BE SOLVED: To multiplex a time code on a video signal without giving a burden on a device and to display accurate lapse time even in the case of interactive recording information.

SOLUTION: The time code shows lapse time in partial recording information at the time of reproducing partial recording information obtained by dividing interactive recording information by the content type. Reproduced additional information SJ including the time code SJC which is reset at the head of partial recording information and time base information corresponding to lapse time are multiplexed at every GOP in video information in recording information so as to be recorded. Structure recording information including a start address in recording information of partial recording information and reproduction time of partial recording information its recorded in an area different from an area where partial recording information and reproduced additional information are recorded. At the

8.1-票/	8.J - 再生付加情報							
1 eld	Na of bits	A9.19						
SJP-panket start pode prelix	24	99923:P						
SJSattern id	8	BFh						
SJEPES packet length	16							
EJT -PTS_pt_spplied_video	3.2	·						
SJG-CELTC	31							

				CELTCF-PSJC					
531	P30	620	628	þ27	b 26	b2\$	b24		
拼剂 (1 0 80位)			美祖(1 9位)						
\$23	622	b21	ь 20	ь13	618	617	616		
	47 (1	0 D(t)			4	0/2)			
b15	614	.b18	b12	b11	610	b\$	Ы		
	(0000) [砂 ((面投)					
67	68	55	54	69	b2	₽.	hD		
	71-4	(1000)	ت. ا	フレーン・	(120年)			

time of reproduction, the video signal and the time code are multiplexed with time base information (PTS) SJT as a reference (mediation). Furthermore, a system accesses to a desired reproduction position based on structure additional information.